## **CLAIMS**

What is claimed is:

5

A golf-related game with video recording system apparatus comprising: a golf
course comprising at least one hole, each said hole consisting of at least a tee
area, and a green area, and for each said hole, positioned at the tee area, a fieldhouse structure sheltering:

10

a) a computer providing a four channel wireless video data stream receiving, storing, media recording and video playback means enabled for outputting the four video data streams simultaneously, and further enabled for producing a media recording thereof;

a video monitor adapted for receiving and displaying the four video

15

enabled for powering a battery, and an inverter for converting direct current from the battery into an alternating current powering the computer and the video monitor;

data streams simultaneously; and

20

a set of four solar powered video cameras each having a motion sensor actuation switch, a first one of the video cameras directed at the tee area; a second, third and fourth ones of the video cameras, each directed, from a different angle, at a cup on the green area; the video cameras enabled for wireless video data stream communication with the computer for video data stream input thereto; and a coin operated system switch for moving the apparatus from a standby mode to an operational mode, when a golfing party is ready to tee-off.

25

2. The apparatus of claim 1 wherein the first video camera is positioned for viewing a line of flight of a golf ball drive from the tee area.

- 3. The apparatus of claim 1 wherein the second, third and fourth video cameras are positioned for viewing a golf ball arrival on the green area and for viewing all strokes on the green area.
- 4. The apparatus of claim 1 further comprising a charging connector adapted for enabling charging of the battery by a standard ac power source.
- 5. A golf-related game method using a video recording system apparatus, the method comprising the steps of: providing a golf course comprising at least one hole, each said hole consisting of at least a tee area, and a green area; positioning a field-house structure at, at least one of the tee areas; sheltering within the at least one field-house structure:
  - a) a computer providing a four channel wireless video data stream receiving, storing, media recording and video playback means enabled for outputting the four video data streams simultaneously, and further enabled for producing a media recording thereof;
  - b) a video monitor adapted for receiving and displaying the four video data streams simultaneously; and
  - c) an electrical power source including a photovoltaic solar display enabled for powering a battery, and an inverter for converting direct current from the battery into an alternating current powering the computer and the video monitor;

providing a set of four solar powered video cameras each having a motion sensor actuation switch; directing a first one of the video cameras at the tee area; directing a second, third and fourth ones of the video cameras, each from a different angle, at a cup on the green area; enabling the video cameras for wireless video data stream communication with the computer for video data stream input thereto; actuating a coin operated system switch for providing electrical energy to the system; moving the apparatus from a standby mode to an operational mode, when a golfing party is ready to tee-off; recording tee-off events by motion activation of the first camera when the golfing party provides

5

15

20

25

## Docket #: Nelson.G-02

motion on the tee area; recording green area events by motion activation of the second, third and fourth cameras when the golfing party provides motion on the green area.